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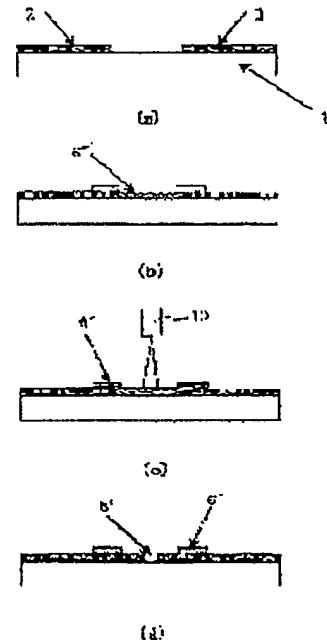
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(54) MANUFACTURING METHOD OF IMAGE FORMING EQUIPMENT

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a manufacturing method of image forming equipment, which can manufacture the image forming equipment cheaply that has excellent display grace over the long period of time, while performing simplification of a creating process of an electron discharging element.

SOLUTION: Forming two or more electrode pairs, which consist of electrodes 2 and 3 on a 1st substrate 1, making a high polymer film 6" to be a conductive film 6' by making at least a part of the high polymer film 6" into low resistance by irradiating light or a particle beam on it, after arranging the high polymer film 6", which connects between the electrodes 2 and 3, and flowing current between the electrodes 2 and 3 further, forms a gap 5' in a part of the high polymer film 6". And the image forming equipment is constituted by jointing the above 1st substrate 1 with a 2nd substrate, on which the image forming component has been arranged through a jointing component, in decompression atmosphere.



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